GRANA

Vol. 24. 1985

An international journal of **PALYNOLOGY** and **AEROBIOLOGY** with

Norld Pollen and Spore Flora

ditor

S. Nilsson, Sweden

Assistant Editor

3. Raj, Sweden

AA Editor

W. H. Lewis, USA

Editorial Board

S. Th. Andersen, Denmark, A. Dunbar, Sweden, I. Engström, Sweden, K. Fægri, Norway,

J. Hafsten, Norway, L. Holm, Sweden, G. Kjellström, Sweden, K. Larsen, Denmark,

3. Manum, Norway, J. Praglowski, Sweden, J. Rowley, Sweden, Y. Vasari, Finland

© 1985 by Collegium Palynologicum Scandinavicum. All rights reserved. No part of this publication may be reproduced in any form, including microfilm, without written permission from the copyright holder.		
Printed in Sweden by Almqvist & Wiksell, Uppsala 1985		

Contents

No. 1	
Editorial	1
E. Nabeesa and N. Neelakandan Development of Abelmoschus esculentus (Malvaceae) pollen	3
Joseph Praglowski and Elisabeth Grafström The genus Carpodetus (Escalloniaceae): pollenmorphological enigma	11
Michael G. Simpson Pollen ultrastructure of the Philydraceae	23
Siegfried Tatzreiter Präparation von Pollen und Sporen für das Rasterelektronenmikroskop und Lichtmikroskop unter Verwendung von Rhodaniden	33
L. Scott and E. M. van Zinderen Bakker Sr. Exotic pollen and long-distance wind dispersal at a sub-Antartic Island	45
Annette Andersen Microfungi in beds and their relation to house-dust mites	55
R. N. Tripathi, N. K. Dubey and S. N. Dixit Fungitoxicity of pollen grains with special reference to Xanthium strumarium (Compositae)	61
Walter H. Lewis Aerobiology partnership: International Association for Aerobiology and Grana	64
No. 2	
H. P. Linder and I. K. Ferguson Notes on the pollenmorphology and phylogeny of the Restionales and Poales	65
Michael G. Simpson Pollen ultrastructure of the Tecophilaeaceae	77
Michael Hesse Hemispheric surface processes of exine and orbicules in Calluna (Ericaceae)	93
Frits Th. M. Spieksma, Ad Van den Assem and Bertine J. A. Collette Airborne pollen concentration in Leiden, The Netherlands, 1977-1981	99
C. Subba Reddi and N. S. Reddi Relation of pollen release to pollen concentrations in air	09
Stefan U. Hultberg Pithonella organica—a new calcareous dinoflagellate with an inner organic wall 1	15
SHORT COMMUNICATIONS	
7	22
M. F. Large and J. E. Braggins Tetralete and trilete spores in Adiantum hispidulum (Adiantaceae) in New Zealand 1	26
B. P. R. Vittal and A. Leela Glory Airborne fungus spores of a library in India	30
Roma Chakraverty and Sima Sinha The incidence of Aspergillus parasiticus in the indoor and outdoor environments of Calcutta, India	34
BOOK REVIEW	
Knut Fægri A practical pollen guide to the British flora	37
No. 3	
Chhaya Sharma Madam Savitri Sahni (1902–1985)	37
Martin Wolter and Rainer Schill On acetolysis resistant structures in the Orchidaceae—why fossil record of orchid pollen	39

Pook announcement
fichael O. Soladoye and Peter R. Crane ystematic palynology of Baphia (Sophoreae, Papilionoideae)
Oarlene Southworth Collen exine substructure I. Fagus sylvatica
theila Hicks Modern pollen deposition records from Kuusamo, Finland Seasonal and annual variations
ist of taxa in Vol 24
Announcement